

## REPORT OF EXAMINATION OF ALASKA SALMON STREAM

DEPARTMENT OF COMMERCE  
BUREAU OF FISHERIES

OCT 1 - 1925

ALASKA  
FISHERIES

Name of stream

Toms Bay

Date examined

June &amp; also other times

Location

Wrangell Island 25 miles south E of Wrangell  
South Channel

Approximate length

4 miles

Width

50 to 100 feet

Depth

normal 12 inches

Condition and stage (Whether clear, high, low, etc.)

This summer high for the most of summer

Lakes, if any, size, character, and whether accessible from sea

lake 4 miles from salt water

about 1  $\frac{1}{4}$  miles long Bay  $\frac{1}{4}$  miles wide not accessible from sea

Salmon run (heavy, light, average, etc.)

average like this year pink heavy about

all that hold spawn in the stream

Date and duration of run of each species

average from the first of June to the 15 or

20 of August pink from the first of Aug to 15 of Sept -

Estimated number of each kind of salmon on spawning beds or in stream

average probably 2 thousand

pink 7 or 8 thousand

Former size of runs of each species and evidence of depletion, if any

the former run of average  
in this stream was from 50 to 5 thousand pink do not see the former run

Natural barriers and whether removable

nothing in this stream to prevent fish from going up but low water

Where markers are placed

markers are placed outside of Bay as this stream is closed

Remarks, sketches, etc.

no remarks but this stream only keep it closed for 2 or 3 years yet -

George W. Land Stream watchman

(Name and title of employee making examination)

Send original to Washington office, one copy to Seattle office, and one copy to Juneau office.

Use reverse side if additional space is required or explanatory sketches are made which can not go on this side.